Resilient wall or floor covering composite production from e.g. waste rubber granules

Publication number: FR2763880 Publication date: 1998-12-04

Inventor:

LEVASSEUR GUY

Applicant:

LEVASSEUR GUY (FR)

Classification:

- international: B05D3/04; B29C35/06; D06N3/00; D06N7/00;

E01C13/08; B05D3/02; B29C35/04; B05D3/04; B29C35/04; D06N3/00; D06N7/00; E01C13/08;

B05D3/02; (IPC1-7): B29C43/22; B05C1/14; B05C9/08;

B05D1/26; B05D1/38; E01C13/04; E01C13/08;

E04F13/00; E04F15/16

- European:

B05D3/04N3; B29C35/06; B32B37/06; D06N3/00F;

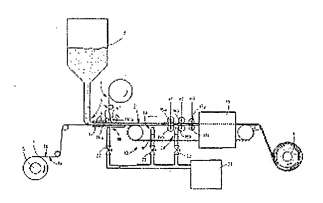
D06N7/00; E01C13/08

Application number: FR19970006716 19970527 Priority number(s): FR19970006716 19970527

Report a data error here

Abstract of FR2763880

The novel continuous process makes special coverings for floors or walls. A layer (2) of polymer binder mixed with elastomeric particles or granules is deposited on a base material carrying it along. The layer is continuously compressed and hardened. passing it through an oven (13). Novel features include the substrate, which is permeable to steam injected through it and the layer as they pass over, prior to or during compression of the elastomeric layer. Also claimed are: a plant to carry out the process; a synthetic grass covering, including blades of synthetic grass; a flexible underlayer for sports areas; and a band of covering material for walls or floors. This has improved sound deadening properties and is made with woven or nonwoven fabric layers.



Data supplied from the esp@cenet database - Worldwide